Laredo Webb County Area MPO

METROPOLITAN TRANSPORTATION PLAN 2020-2045 - APPENDIX A

Short Range Projects Identified in the MTP and Listed in the Transportation Improvement Program (TIP)

| | CSJ | PROJECT NAME | SCOPE | FROM | то | PROJECT SPONSOR | CATEGORY | YOE COST |
|---------|-------------|-------------------------------------|--|---|---|--------------------|---------------------|--------------|
| FY 2021 | 0922-33-178 | Bridge Inspection Booths | Consrtuction of Inspection Booths | World Trade Bridge | | TxDOT | 10 | \$10,000,000 |
| | 0922-33-076 | FM1472/Flecha Lane | Realing Flecha and Las Cruces Blvd. | Intersection of FM 1472 and Flecha | 0.174 miles east of FM 1472 | City | 10, 3LC | \$1,800,000 |
| FY 2022 | 0922-33-093 | Calton and San Maria Interchange | Construction of a grade separation interchange | 0.25 m east of Calton/San Maria intersection | 0.25 m west of Calton/San Maria Intersection | City | 10, 3LC | \$16,240,154 |
| | 0922-33-177 | River Vega Trail | Construct hike & bike trail | Anna Park | LCC Campus | City | 9-TAP | \$698,850 |
| | 0922-33-181 | Improvement of 17 Bus Stops | Improve connections, accessibility and security for up to 17 bus stops | various locations | | TxDOT | 9-TAP | \$225,000 |
| | 0922-33-165 | Hachar Roadway Road | New location construction of 4-lane divided highway | FM 1472 | 0.100 miles E of Beltway Parkway | City | 7, 7_CRRSAA, 3LC | \$32,514,914 |
| | 0922-33-166 | Reuthinger Road | New location construction of 4-lane divided highway | 0.1 mile East of Beltway Parkway | IH 35 West Frontage road | City | 7 | \$21,440,668 |
| FY 2023 | 0086-14-088 | US 59 (Loop 20) RECONSTRUCTION | Reconstruction of existing 6- lane divided highway to proposed 6-lane freeway facility with 3-lane frontage roads at University Blvd. to Shiloh Dr. | 0.36 mi South of University Blvd | 0.51 mi South of Shiloh Dr. | TxDOT | 2U, 10, 11, | \$45,394,778 |
| | 0086-14-089 | US 59 (Loop 20) RECONSTRUCTION | Reconstruction of existing 6- lane highway to proposed 6- lane freeway with3-lane frontage roads | 0.51 mi South of Shiloh | International Blvd. | TxDOT | 2U, 10, 11 | \$38,390,491 |
| | 0086-01-073 | SH 359 WIDENING | Widen roadway from 3-lane to 5-lane undivided Highway | 4.06 miles E of SL 20 | 8.935 miles E of SL 20 | TxDOT | 11, 12 | \$25,000,000 |

| | 0086-02-023 | SH 359 WIDENING | Widen roadway from 2-lane to 4-lane divided highway | 8.935 miles E of SL 20 | 9.830 miles E of SL 20 | TxDOT | 11 | \$6,000,000 |
|---------|-------------|---|---|---|--|-------|--------|--------------|
| | 0086-14-075 | US 59 (LOOP 20) INTERCHANGE AT DEL MAR | Construction of Interchange at Del Mar Blvd. | 0.50 mi South of Del Mar Blvd. | 0.50 mi North of Del Mar Blvd. | TxDOT | 2M, 10 | \$28,446,123 |
| | 0086-14-076 | US 59 (LOOP 20) INTERCHANGE AT SHILOH DR. | Construction of interchange at Shiloh Dr. | 0.50 mi S of Shiloh Dr. | 0.50 miNn of Shiloh Dr. | TxDOT | 2M, 10 | \$31,856,549 |
| | 0086-14-079 | US 59 (LOOP 20) INTERCHANGE AT UNIVERSITY BLVD. | Construction of Interchange at University Blvd. | 0.50 mi s of University Blvd. | 0.50 mi n of University Blvd. | TxDOT | 2M, 10 | \$19,364,639 |
| FY 2024 | 0086-14-087 | 1 115 50 /1 (100 20) | llane freeway facility with3- | 0.4 mi North of E Corridor Rd (Airport). | 0.36 mi South of University Blvd. | TxDOT | 12 | \$30,600,000 |
| | 0086-14-086 | | Reconstruction of existing 6- lane divided highway to proposed 6-lane freeway facility with a section including 3-lane frontage roads at US 59 to 0.4 mi N of airport. | | 0.4 mi North of E Corridor Rd. (Airport) | TxDOT | 12 | \$29,290,676 |
| | 0086-14-078 | US 59 (Loop 20) INTERCHANGE AT JACAMAN RD | Construction of interchange at Jacaman Rd. | 0.50 mi s of Jacaman Rd | 0.50 mi n of Jacaman Rd | TxDOT | 12, 2M | \$24,433,991 |
| | 0086-14-077 | US 59 (LOOP 20) INTERCHANGE AT AIRPORT | Construction of interchange at Airport | | 0.50 mi North of E Corridor Rd (Airport). | TxDOT | 2M, 12 | \$28,774,986 |

| Preliminary engineering and construction for the expansion of the World Trade Bridge Expansion World Trade Bridge Bridge consisting of 8 lanes by building a new 8 lane bridge adjacent to the existing bridge for a total of 16 lanes after completion of the project. | World Trade Bridge | City | 3-local | \$12,000,000 |
|--|--------------------|------|---------|--------------|
|--|--------------------|------|---------|--------------|

19 Projects \$402,471,819

Funding Category Types

CAT 1: Preventive Maintenance and Rehabilitaion

CAT 2 Metro Corridor Projects

CAT 3 Non Traditionally Funded - includes local funds, proposition 12 or 14, etc.

CAT 7: Metro Mobility and Rehabilitation

CAT 9: Transportation Enhancement (TE) and Transporation Alternative Program (TAP)

CAT 10: Supplemental Projects include CBI and Earmark funds

CAT 11: District Discretionary

CAT 12: Strategic Priority - addresses project with priority to State

Prop 1: Propostion 1: Effective in 2015 Highway Trust Fund allocation from gas tax revenue

Prop 7: Proposition 7 : MPO allocations from formula funds diverted from state general sales, use tax, vehicle sales, and rental tax



